

PALM INTRANET

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Inventor Information for 10/675091

Inventor Name BEAUPRE, JEAN					State/Country OHIO		
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US 20060100652	20060511	Ultrasonic shear with	606/169		Beaupre; Jean
A1		asymmetrical motion	·		
US 20060100616 A1	20060511	Ultrasonic device	606/34		Beaupre; Jean M.
US 20050273126 A1	20051208	Color treated condition-indicating ultrasonic surgical device and method	606/169		Beaupre, Jean M.
US 20050234484 A1	20051020	Ultrasonic surgical blade having transverse and longitudinal vibration	606/167		Houser, Kevin L. et al.
US 20050075656 A1	20050407	Applier for a surgical device	606/153	606/185	Beaupre, Jean
US 20050070939 A1	20050331	Unfolding anastomosis ring device	606/154		Beaupre, Jean
US 20050043817 A1	20050224	Method and apparatus to facilitate nutritional malabsorption	623/23.65	623/23.7	McKenna, Robert Hugh et al.
US 20050038415 A1	20050217	Method and apparatus for the treatment of obesity	604/891.1	604/502	Rohr, William L. et al.
US 20040127926 A1	20040701	Ultrasonic surgical instrument having an increased working length	606/169		Beaupre, Jean M.
US 20020128674 A1	20020912	Method and waveguides for changing the direction of longitudinal vibrations	606/169		Beaupre, Jean M.
US 20020103438 A1	20020801	Attachments of components of ultrasonic blades or waveguides	600/459		Cronin, Michael D. et al.
US 20020091404	20020711	Laminated ultrasonic	606/169		Beaupre, Jean M.

A1		waveguides fabricated from sheet stock			
US 20020077644 A1	20020620	Balanced ultrasonic blade including a singular balance asymmetry	606/169		Beaupre, Jean M.
US 20020004665 A1	20020110	Curved ultrasonic blade having a trapezoidal cross section	606/169		Beaupre, Jean M.
US 20010027325 A1	20011004	CURVED ULTRASONIC BLADE HAVING A TRAPEZOIDAL CROSS SECTION	606/169		BEAUPRE, JEAN M.
US 20010001123 A1	20010510	Ultrasonic transducer with improved compressive loading	606/169		Madan, Ashvani K. et al.
US 6752815 B2	20040622	Method and waveguides for changing the direction of longitudinal vibrations	606/169	604/22	Beaupre; Jean M.
US 6660017 B2	20031209	Balanced ultrasonic blade including a singular balance asymmetry	606/169		Beaupre; Jean M.
US 6561983 B2	20030513	Attachments of components of ultrasonic blades or waveguides	600/461	29/446; 29/450; 29/451; 403/278; 403/279; 403/282	Cronin; Michael D. et al.
US 6491708 B2	20021210	Ultrasonic transducer with improved compressive loading	606/169	310/334	Madan; Ashvani K. et al.
US 6436115 B1	20020820	Balanced ultrasonic blade including a plurality of balance asymmetries	606/169		Beaupre; Jean M.
US 6328751 B1	20011211	Balanced	606/169		Beaupre; Jean

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ultrasonic blade M. including a plurality of balance asymmetries US 6309400 B1 20011030 Curved 606/169 606/99 Beaupre; Jean ultrasonic blade M. having a trapezoidal cross section Beaupre; Jean Method of 606/169 US 6283981 B1 20010904 balancing M. asymmetric ultrasonic surgical blades US 6278218 B1 20010821 Apparatus and 310/312 310/323.12; Madan; Ashvani method for 310/323.13 K. et al. tuning ultrasonic transducers US 6206844 B1 Reusable 601/2 600/121 Reichel; Lee E. 20010327 ultrasonic et al. surgical instrument with removable outer sheath US 5938633 A 19990817 Ultrasonic 604/22 Beaupre; Jean surgical devices Methods and Beaupre; Jean et 606/169 604/22 US 5776155 A 19980707 devices for al. attaching and detaching transmission components US 4552444 A 19851112 Synthesis color 396/661 Beaupre; Jean photographic map and method of making same US 3449874 A 19690617 HOUSE 52/149 135/118; 52/166; BEAUPRE JEAN L ANCHORAGE 52/23 [TEXT AVAILABLE IN USOCR DATABASE]